

PARYLENE CVD REACTOR

FIG. 1

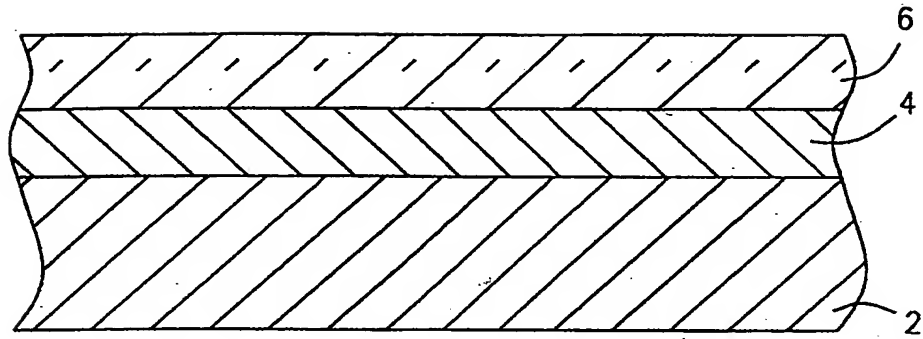


FIG. 2

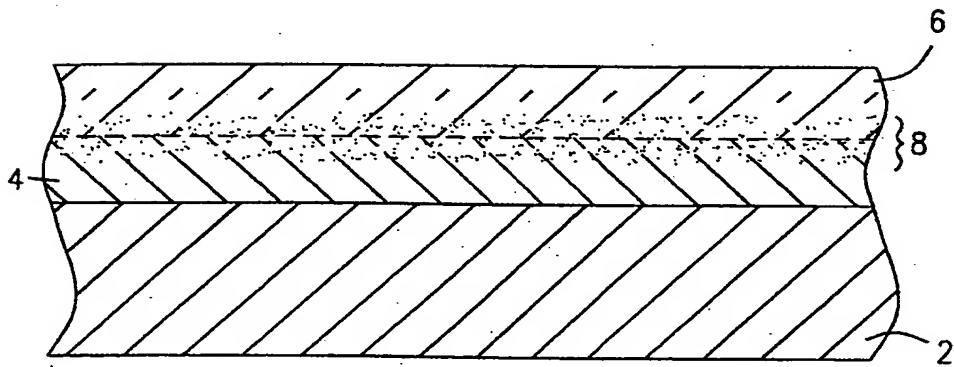


FIG. 3

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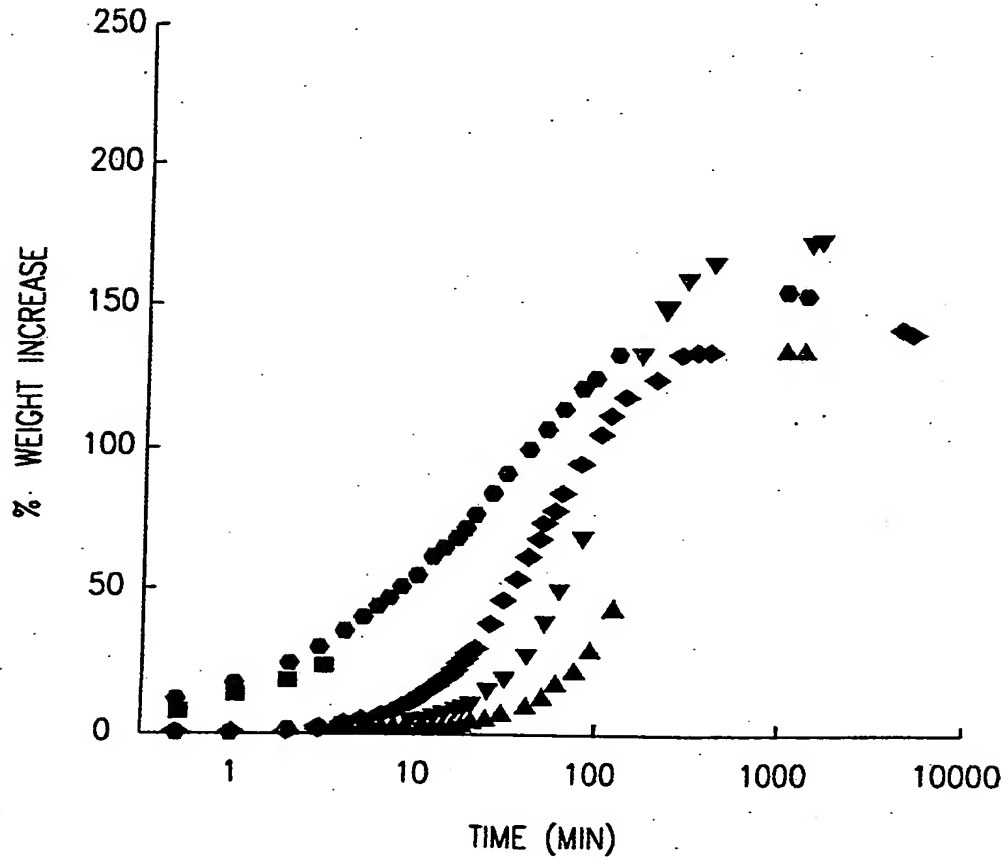
ANNEALED KEYPAD GASOLINE ABSORPTION
(PARATRONIX PARYLENE N)

FIG. 4

- UNCOATED (140 °C)
- UNCOATED (220 °C)
- ◆ PARYLENE N (RT) PARATRONIX
- ▲ PARYLENE N (140 °C) PARATRONIX
- ▼ PARYLENE N (220 °C) PARATRONIX

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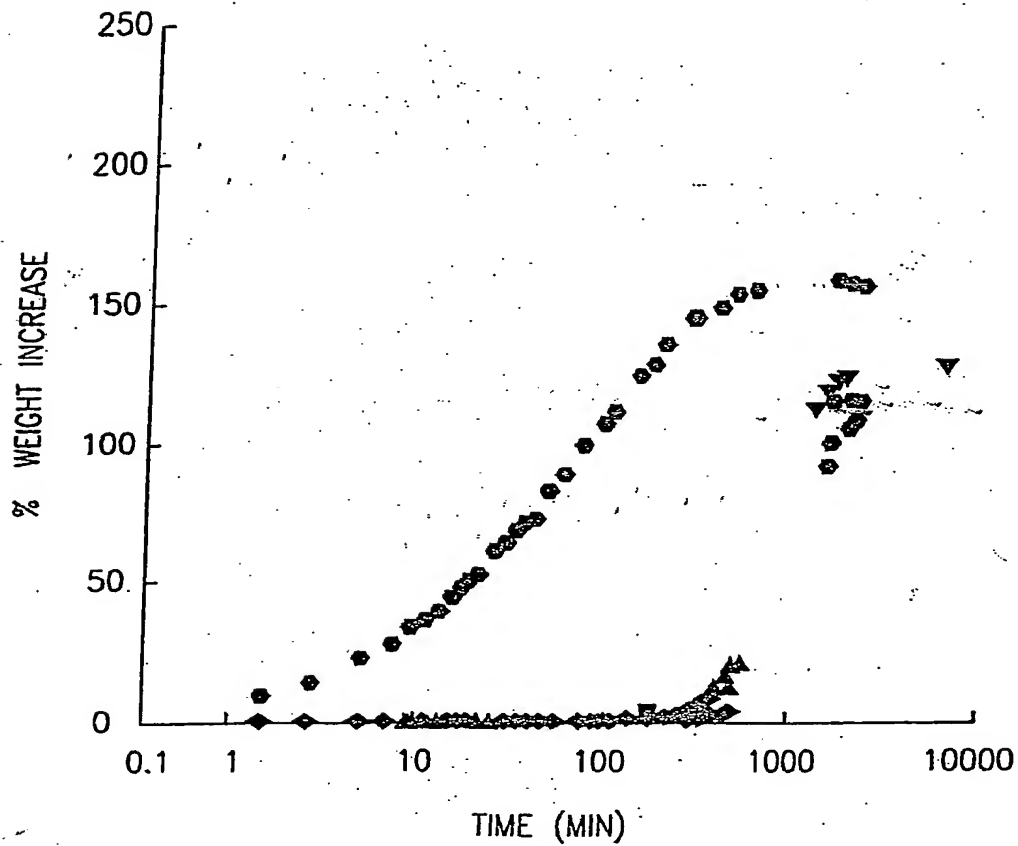
ANNEALED KEYPAD GASOLINE ABSORPTION
(PARATRONIX PARYLENE C)

FIG. 5

- ANNEALED (140°C) UNCOATED
- ▼ UNANNEALED PARYLENE C
- ◆ ANNEALED (120°C) PARYLENE C
- ANNEALED (120°C) PARYLENE C
- ▲ ANNEALED (140°C) PARYLENE C